National Register of Historic Places Registration Form

This form is for use in nominating or requesting determinations for individual properties and districts. See instructions in *How to Complete the National Register of Historic Places Registration Form* (National Register Bulletin 16A). Complete each item by marking "x" in the appropriate box or by entering the information requested. If an item does not apply to the property being documented, enter "N/A" for "not applicable." For functions, architectural classification, materials, and areas of significance, enter only categories and subcategories from the instructions. Place additional entries and narrative items on continuation sheets (NPS Form 10-900a). Use a typewriter, word processor, or computer, to complete all items.

1. Name of Pro	perty				· · · · · · · · · · · · · · · · · · ·	
historic name		ty Bridge	#39			
other names/site	number					
2. Location						
street & number	Pennsylvan	ia Railroa	d cut		s the former	N⊄Anot for publicationN/A vicinity
state	Indiana	code _IN	_ county _	Starke	code <u>149</u>	zip code <u>46534</u>
3. State/Federa	I Agency Certif	ication				
☐ request for Historic Place ☐ meets ☐ ☐ nationally ☐ signature of comments.)	ar determination of es and meets the produces not meet the statewide statewide to be determined by the statewide statewide to be determined as Department and agency and burneral agency and burneral agency and burneral statewide statewide statewish the property of the pr	eligibility meets the ocedural and pro National Register cally. (See consider the construction of Natural eau does no not not not not not not not not not	e documenta fessional requ criteria. I re- ntinuation sh	tion standards for reuirements set forth in commend that this peet for additional conditional condi		National Register of opinion, the property nificant
Signature of o	certifying official/Titl	9		Date		
State or Fede	ral agency and bur	eau eau				
4. National Par	k Service Certif	ication		<u>.</u>	10 AM	
I hereby certify that	the property is: he National Registe continuation sheet. eligible for the	r.		Signature of the Kee	eper	Date of Action
National F						
removed fro Register.						
□ other, (expla	in:)	_				•

Starke	County	Bridge	#3
Name of Pro	perty		

Sta County, Indiana County and State

5. Classification				
Ownership of Property (Check as many boxes as apply)	Category of Property (Check only one box)	Number of Res (Do not include pre	sources within Proper	ty he count.)
private	☐ building(s)	Contributing	Noncontributing	
⊠ public-local □ public-State	☐ district ☐ site	0	0	buildings
☐ public-Federal	🖾 structure	0	0	
	☐ object		0	
			0	
			0	-
Name of related multiple property is not part	roperty listing of a multiple property listing.)		tributing resources p	•
N/A		0		, .
6. Function or Use				
Historic Functions (Enter categories from instructions)		Current Functions (Enter categories from		
TRANSPORTATION: road	l-related		ON: pedestrian-re	lstoð
		40.000		
	•			
		4		
	14111 Aug 11			
7. Description				
Architectural Classification (Enter categories from instructions)		Materials (Enter categories from	instructions)	
OTHER: Warren Pony T	russ	foundation CONC	CRETE	
		wallsN/A		
		N/A		
		roofN/A		
			L: Steel	
		ASPH		

Narrative Description (Describe the historic and current condition of the property on one or more continuation sheets.)

8. St	atement of Significance	
(Mark	cable National Register Criteria "x" in one or more boxes for the criteria qualifying the property ional Register listing.)	Areas of Significance (Enter categories from instructions)
□ A	Property is associated with events that have made a significant contribution to the broad patterns of our history.	ENGINEERING
□В	Property is associated with the lives of persons significant in our past.	
⊠ C	Property embodies the distinctive characteristics of a type, period, or method of construction or represents the work of a master, or possesses high artistic values, or represents a significant and distinguishable entity whose components lack individual distinction.	Period of Significance
□ D	Property has yielded, or is likely to yield, information important in prehistory or history.	Section 1984 and 1984
	ia Considerations 'x" in all the boxes that apply.)	Significant Dates 1915
Prope	rty is:	
	owned by a religious institution or used for religious purposes.	
⊠ B	removed from its original location.	Significant Person (Complete if Criterion B is marked above) N/A
□с	a birthplace or grave.	
□ D	a cemetery.	Cultural Affiliation N/A
	a reconstructed building, object, or structure.	
□F	a commemorative property.	
	less than 50 years of age or achieved significance within the past 50 years.	Architect/Builder Rochester Bridge Company
Narrat (Explain	tive Statement of Significance In the significance of the property on one or more continuation sheets.)	
	jor Bibliographical References	
Bibilo (Cite the	graphy e books, articles, and other sources used in preparing this form on one	or more continuation sheets.)
Previo	ous documentation on file (NPS):	Primary location of additional data:
c c c c c c c c c c	oreliminary determination of individual listing (36 CFR 67) has been requested oreviously listed in the National Register oreviously determined eligible by the National Register lesignated a National Historic Landmark ecorded by Historic American Buildings Survey	☐ State Historic Preservation Office ☐ Other State agency ☐ Federal agency ☐ Local government ☐ University ☐ Other Name of repository: Indiana Historic Sites and Structures Inventory
⊔r	ecorded by Historic American Engineering Record #	

Starke County Bridge #39 Name of Property	Starke County, Indiana County and State
10. Geographical Data	
Acreage of Property Less than one acre.	
UTM References (Place additional UTM references on a continuation sheet.)	
1 116 5 311 51110 415 711 91410 Zone Easting Northing	Zone Easting Northing Use Continuation sheet
Verbal Boundary Description (Describe the boundaries of the property on a continuation sh	eet.)
Boundary Justification (Explain why the boundaries were selected on a continuation	sheet.)
11. Form Prepared By	
name/title James Hardesty, President	tion were the contribution to the second
organization <u>Starke County Historical S</u>	ociety date January 7, 1993
street & number <u>401 S. Main St.</u>	telephone 219-772-5393
city or town Knox	state IN zip code 46534
Additional Documentation	
Submit the following items with the completed form:	
Continuation Sheets	
Maps	
A USGS map (7.5 or 15 minute series) in	dicating the property's location.
A Sketch map for historic districts and pr	operties having large acreage or numerous resources.
Photographs	
Representative black and white photogra	aphs of the property.
Additional items (Check with the SHPO or FPO for any additional items)	
Property Owner (Complete this item at the request of SHPO or FPO.)	
Other of Warr	
street & number101 W. Washington St	telephone 219-772-4553
city or town Knox	state zip code

Paperwork Reduction Act Statement: This information is being collected for applications to the National Register of Historic Places to nominate properties for listing or determine eligibility for listing, to list properties, and to amend existing listings. Response to this request is required to obtain a benefit in accordance with the National Historic Preservation Act, as amended (16 U.S.C. 470 et seq.).

city or town __

Estimated Burden Statement: Public reporting burden for this form is estimated to average 18.1 hours per response including time for reviewing instructions, gathering and maintaining data, and completing and reviewing the form. Direct comments regarding this burden estimate or any aspect of this form to the Chief, Administrative Services Division, National Park Service, P.O. Box 37127, Washington, DC 20013-7127; and the Office of Management and Budget, Paperwork Reductions Projects (1024-0018), Washington, DC 20503.

National Register of Historic Places Continuation Sheet

Section numbe	er <u> </u>	Page	1
---------------	-------------	------	---

Starke County Bridge #39 Starke County, Indiana

Starke County Bridge #39 is a single span Warren Pony Truss structure. The bridge is located on the northern outskirts of the small town of Knox, Indiana, where Main and Water Streets terminate at the former Penn Central Railroad cut. The bridge spans the rail cut in a northwest-southeast direction, allowing access to Wythougan Park.

When built in 1915, #39 stood about six and one-half miles east of Knox, on County Road 1100 East, spanning the Yellow River (The site is located just off of the east edge of the submitted USGS map, spanning Yellow River, at UTM point 16/543060/4569000, Donaldson Quadrangle). The bridge was moved in 1992 to its present site.

Originally, metal cassion abutments and concrete wingwalls supported Bridge #39. On its present site, concrete abutments were poured to support the structure. The steel bridge is 103' long and has a 13'6" wide roadway.

Each side of the bridge consists of six Warren Truss panels. Its all-interior verticals were manufactured from pairs of laced angles, diagonals were made from pairs of angles, with the heaviest being located in the outer panels. Verticals and diagonal members have riveted stay plates. Upper and lower chords are composed of I beams. At points where upper or lower chords and verticals and diagonals meet, the structure is joined by gussets which are bolted to all various members.

The 13'6" roadbed is formed by heavy wooden decking overlaid with asphalt. The original guardrail of angled upper and lower rails joined by narrow lattice pieces remains intact.

On the south end of the span, fixed onto the face of the right endpost, is a plaque which reads "Starke County/Commissioners/Peter Mosher/Fred Kingman/Lee Wolfe/Auditor/C.W. Weninger/Engineer/Chas.A.Good/Built By The/Rochester Bridge Co./Rochester Ind./1915".

National Register of Historic Places Continuation Sheet

Section number		Page	
----------------	--	------	--

Starke County Bridge #39 Starke County, Indiana

In 1992, the Indiana Department of Transportation declared the bridge unsafe for present traffic and proposed to use federal funding to replace the structure. Under the terms of a Memorandum of Agreement with the Indiana Division of Historic Preservation and Archaeology, INDOT offered the bridge to local preservation groups, provided that the structure would be moved from the site and rehabilitated. The Starke County Historical Society acquired the bridge and hired Dillbaugh, Inc. of Crown Point, IN to move the structure to its present site in May of 1992.

The bridge was moved intact by building cribbing underneath the span. It was then transferred to the crib supports from the original abutments, and pulled across to one side of the Yellow River. Once across, wheels were attached to the structure and it was hauled to the present site.

Although Bridge #39 no longer spans a natural body of water, the depth of the rail cut which it does span gives the viewer a proper impression of its function. Most importantly, the element which makes the bridge significant-its Warren Pony Truss design-remains unchanged by the move.

National Register of Historic Places Continuation Sheet

Section numbe	r <u>8</u>	Page	3
---------------	------------	------	---

Starke County Bridge #39 Starke County, Indiana

Starke County Bridge #39 is significant under Criterion C, in the area of engineering, as an unusual variant of the Warren Pony Truss, and as an important example of the work of the Rochester Bridge Company. The bridge was erected in 1915 over the Yellow River with Charles A. Good, County Engineer, supervising the project. It was moved in 1992 to its current site, yet, it meets Criteria Consideration B because it retains its significant truss configuration.

Bridge #39 employs the Warren Pony Truss, an often used truss type in the early 20th century. The Warren Truss is one of several variants on the basic kingpost structural system, and it was patented in England by James Warren and Willoughby Monzani in 1848 and by Squire Whipple (inventor of the Whipple Truss) in 1849. The Warren consists of a series of kingposts set within parallel upper and lower chords. Because of the high stress points where panels meet, pins joining the members encountered undue wear which could cause failure. Until bolted gusset plates and riveting technology replaced the pinning technique at the turn of the century, Warren Trusses remained rare. By the early 1900s, the Warren was commonly used for highway and railroad bridges. Engineers improved the efficiency of the Warren by adding verticals or by changing the dimensions of members. By the 1920s, other metal truss types, such as the Parker, overtook the use of the Warren.

Of those which survive, Starke County #39 merits special attention for its unusual design. The engineers of the Rochester Bridge Company used a standard Warren Pony Truss design for the structure, but heavier than normal members were used to allow for its great span (103'). It is the longest bolted Warren Pony Truss bridge in Indiana. In the Indiana Division of Historic Preservation and Archaeology's inventory of metal bridges, Starke #39 received a recommendation for National Register listing. The bridge was also considered by DHPA staff to be eligible for listing as part of a Section 106 review, as explained earlier.

Starke County Bridge #39 is significant for its association to the Rochester Bridge Company. One of about eleven Hoosier firms Starke

National Register of Historic Places Continuation Sheet

Section	number	8	Page _	4	

County Bridge #39 Starke County, Indiana

which specialized in metal bridge construction at various times from the late 19th to early 20th centuries, Rochester Bridge Company specialized in standard designs and did much work in northern Indiana. Formed in 1896, the firm was controlled from 1908-c.1920 by the Deniston family of Rochester. The firm's practical works were influenced by the Purdue University education of several of its leaders, as James Cooper explains in Iron Monuments to Distant Posterity (pp. 26-27):

The extensive Purdue connection may explain the company's considerable experimentation with the fabrication of members with traditional truss forms. The company rightly thought of itself as making "standard design bridges." Although it specialized in shorter spans where beams and standard trusses served well, it also built several kinds of longer and higher trusses. Within fairly standard forms, however, the Rochester Bridge Company's designers explored ways to rationalize manufacture by reducing the number of structural shapes used in truss members. They were especially interested in angles and experimented with their use in every possible part of a truss, and they omitted decoration.

Starke County Bridge #39 certainly embodies the most significant aspects of the Rochester Bridge Company's engineering talents, as explained by the above quotation. Of the about 33 Rochester Bridge Company spans known to exist in Indiana, Starke County #39 merits recognition as an especially good example of the firm's ability to adapt standard forms.

In 1992, Starke County Bridge #39 was moved from its original site spanning the Yellow River at CR 1100 East to the corner of Water and Main Streets in Knox, Indiana, where it crosses a railroad cut to provide pedestrian access to a local park.

National Register of Historic Places Continuation Sheet

Section number $\frac{8, 9, 10}{}$ Page $\frac{5}{}$

Starke County Bridge #39 Starke County, Indiana

BIBLIOGRAPHY

- Comp, T. Allan and Donald C. Jackson. "Bridge Truss Types: A Guide to Dating and Identifying," American Association of State and Local History Technical Leaflet 95, Nashville, TN, 1977.
- Condit, Carl. American Building. Chicago: University of Chicago Press, 1968.
- Cooper, James L. <u>Iron Monuments to Distant Posterity: Indiana's Metal Bridges</u>, 1870-1930. Indianapolis: Indiana Division of Historic Preservation and Archaeology, 1987.
- Groppe, Maureen. "Old Knox Bridge to Get New Use," South Bend Tribune, May 10, 1992, section C, p. 1.
- Indiana Division of Historic Preservation and Archaeology, Indiana Historic Bridge Inventory.

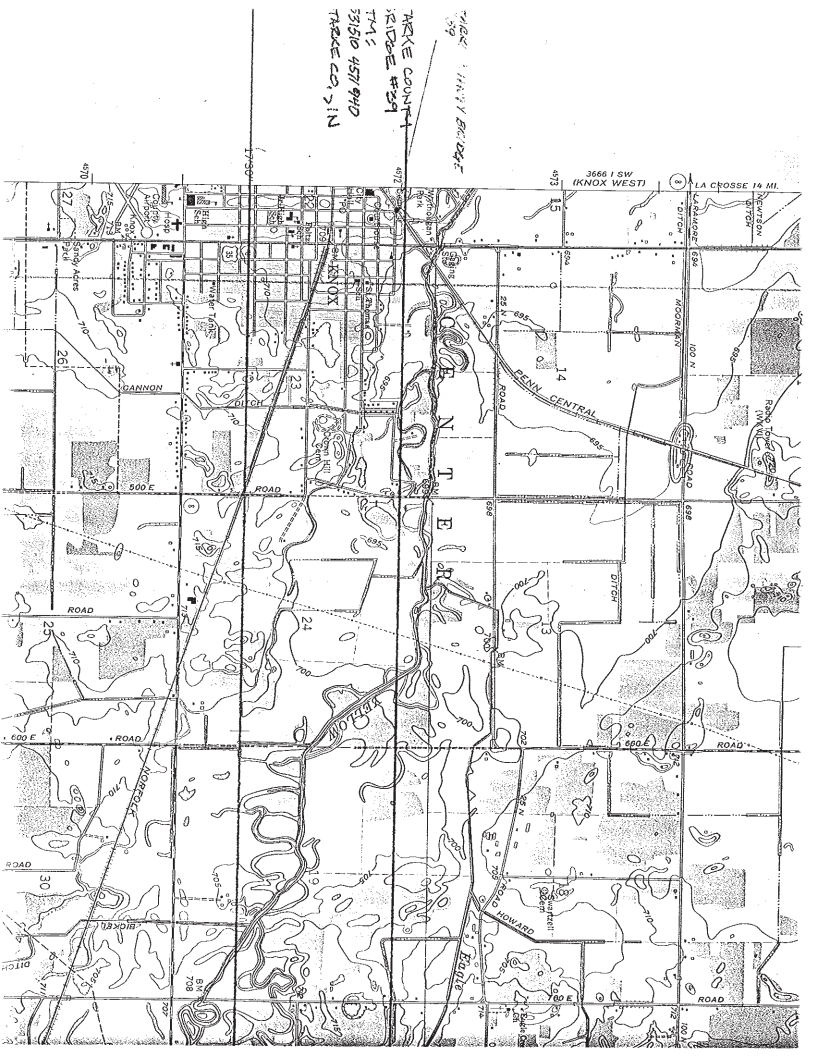
GEOGRAPHICAL DATA-VERBAL BOUNDARY DESCRIPITON

The boundary includes Starke County Bridge #39, its superstructure, abutments, trusses and right of way. On either side of the railroad cut which it now transverses, include 10' of the approaches.

BOUNDARY JUSTIFICATION

The bridge has been moved. The boundary includes the bridge and its significant trusswork, and enough property to convey the immediate setting of the structure.

1		



	í		
	,		